

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|------------------------------------|------------------|---------|------------------|
| S42 | 59 | "SPENCER, ANDREW" | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:46 |
| S43 | 0 | S42 and (("non\$1volatile" adj "memory") with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:47 |
| S44 | 1 | S42 and (("non" adj "volatile" adj "memory") with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:48 |
| S45 | 381 | "HEWLETT-PACKARD DEVELOPMENT COMPANY, LP" | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:48 |
| S46 | 0 | S45 and (("non" adj "volatile" adj "memory") with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:51 |
| S47 | 0 | S45 and (((("non-volatile" or ("non" adj "volatile")) adj "memory") with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:48 |
| S48 | 269 | ((("non-volatile" or ("non" adj "volatile")) adj "memory") with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:49 |
| S49 | 241 | S48 and (stor\$3 with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:52 |
| S50 | 9 | S49 and (encrypt\$3 with ("master" adj encrypt\$3 adj "key")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:52 |
| S51 | 856 | 713/172 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:50 |
| S52 | 7 | S51 and (("non" adj "volatile" adj "memory") with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:55 |

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| S53 | 7 | S52 and (stor\$3 with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:55 |
| S54 | 1 | S53 and (encrypt\$3 with ("master" adj encrypt\$3 adj "key")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:55 |
| S55 | 1127 | 713/165 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 18:55 |
| S56 | 8 | S55 and (("non" adj "volatile" adj "memory") with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 19:03 |
| S57 | 8 | S56 and (stor\$3 with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 19:03 |
| S58 | 2 | S57 and (encrypt\$3 with ("master" adj encrypt\$3 adj "key")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 19:03 |
| S59 | 1494 | 713/156 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 19:03 |
| S60 | 2 | S59 and (("non" adj "volatile" adj "memory") with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 19:06 |
| S61 | 2 | S60 and (stor\$3 with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 19:06 |
| S62 | 1 | S61 and (encrypt\$3 with ("master" adj encrypt\$3 adj "key")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 19:06 |
| S67 | 689 | 713/161 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 19:05 |
| S68 | 3 | S67 and (("non" adj "volatile" adj "memory") with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 19:06 |

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| S69 | 2 | S68 and (stor\$3 with ((encrypt\$3 adj key\$1) or ("master" adj encrypt\$3 adj key\$1))) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/17 17:29 |
| S70 | 1 | S69 and (encrypt\$3 with ("master" adj encrypt\$3 adj "key")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/11/16 19:06 |

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"with" is a very common word and was not included in your search. [\[details\]](#)
 Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Patents

Patents 1 - 10 on storage device with magnetic memory or random access memory. (0.12 seconds)

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Non-volatile, radiation-hard, random-access memory

US Pat. 4887236 - Filed May 29, 1987 - Raytheon Company

As is known in the art, in a **random-access memory** information can be read ...

'485 described a technique in which the **magnetic storage device** such as the ...

Emulation device for converting magnetic disc memory mode signal from ...

US Pat. 4896262 - Filed Feb 22, 1985 - Kabushiki Kaisha Meidensha

In **random access** means direct **access** in which any loca- the case of the ...

to any re- computer is not limitless The **magnetic disc storage device** is made up ...

Three terminal magnetic random access memory

US Pat. 6510080 - Filed Aug 28, 2001 - Micron Technology Inc.

THREE TERMINAL MAGNETIC RANDOM ACCESS MEMORY TECHNICAL FIELD OF THE INVENTION 5 This

... In this device, the **magnetic storage area**, ie **magnetic element**, ...

Multi-layer magnetic random access memory and method for fabricating thereof ...

US Pat. 5838608 - Filed Jun 16, 1997 - Motorola, Inc.

A **magnetic random access memory device** comprising: a substrate having a surface;
 ... **random access memory** cells in a row; wherein the **magnetic storage** ...

Magnetoresistive random access memory (MRAM) cross-point array with reduced ...

US Pat. 6498747 - Filed Feb 8, 2002 - Infineon Technologies AG

A magnetoresistive **random access memory (MRAM)** 20 **storage device** comprising: an
 MRAM **memory** cell containing a **magnetic tunnel junction (MTJ)**, a wordline and ...

Reference signal generation for magnetic random access memory devices

US Pat. 6317376 - Filed Jun 20, 2000 - Hewlett-Packard Company

Magnetic Random Access Memory ("MRAM") is a nonvolatile **memory** that is being ...
 an array of **memory cells**; a first **storage device** for storing a logic '1'; ...

Thin film magnetic memory device including memory cells having a magnetic ...

US Pat. 6349054 - Filed May 10, 2001 - Mitsubishi Denki Kabushiki Kaisha

... of the Background Art An **MRAM (Magnetic Random Access Memory)** device has ...

According to the **storage** data level, either a **magnetic field** of the same ...

Method and apparatus for operating vehicle mounted disk drive storage device

US Pat. 6546456 - Filed Sep 8, 2000 - International Business Machines Corporation

... data stored on said rotating **magnetic fixed disk drive data storage device**.

... sized portion of a fixed size **random access semiconductor memory** of said ...

Magnetic memory device

US Pat. 6621731 - Filed May 10, 2002 - Sony Corporation

Thus, as a nonvolatile **memory** which does not have such drawbacks as described above, a **magnetic memory device** called MRAM (**Magnetic Random Access Memory**) ...

Reference signal generation for magnetic random access memory devices

US Pat. 6385111 - Filed Mar 14, 2001 - Hewlett-Packard Company

... OF THE INVENTION relates to a **magnetic random access memory device** includ-
... an array of **memory cells**; a first **storage device** for volatile **memory** that ...

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